

Axle suspension for rigid axles of esp. utility vehicles has four-point linkage of tubular hollow component with two articulated arms fixed to the ends

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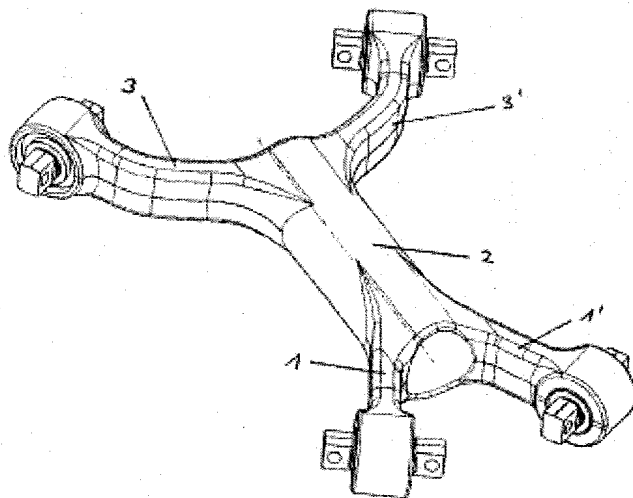
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Abstract of DE10050772

The suspension consists of two trailing links connecting rigid axles to vehicle body, and a four-point linkage with integrated stabilizer. The four-point linkage consists of a tubular hollow component (2), which extends parallel to longitudinal vehicle direction when fitted. Two articulated arms (1,1',3,3') are fastened to the two ends of the component and extend symmetrically to the longitudinal axis of the component.



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